In re Application of: Mereau et al. Application No. 09/743,153 Response to Final Office Action of October 25, 2005

## **Listing of Claims**

This listing of claims will replace all prior versions and listings of claims in the application.

- 1 Claim 1 (previously presented): A mobile network system for temporary connection to a fixed
- 2 information system of a public network or a private company network, provided with physical
- 3 access points, said mobile network system comprising at least:
- an on-board network system;
- 5 radio transmission/reception means enabling said on-board network system to establish a
- 6 communication with-a radio channel access network, said radio channel access network being
- 7 in turn inter-connected with a public or private fixed transport network, said transport
- 8 network enabling said on-board network system to be connected to at least one physical
- 9 access point of said information system with information messages being exchanged between
- said on-board network system and said fixed information system; and
- interfacing means between said on-board network system and said radio
- transmission/reception means,
- wherein said on-board network system comprises a router that performs steps comprising:
- 14 managing a local network to which are connected at least one server and at least one work
- station fitted with their peripheral elements,
- and further managing call processing functions and data transmission to the information system,
- enabling information messages to be created, sent, received and read, during displacement of said
- 18 on-board network system, from one physical access point to another one.
- 1 Claim 2 (previously presented): The system of claim 1, wherein said radio
- 2 transmission/reception means are a radio module enabling said mobile network system to be
- 3 connected to a radio channel access network via a radio communication network operating on
- 4 cordless technology and said interfacing means for radio transmission/reception are provided with
- 5 a data transmission port.
- 1 Claim 3 (previously presented): The system of claim 1, wherein said radio
- 2 transmission/reception means are a cellular mobile terminal, enabling said mobile network
- 3 system to be connected to a radio channel access network constituted by a cellular mobile radio
- 4 communication system, and said interfacing means between the on-board network and the radio
- 5 transmission/reception means are constituted by a cellular modem connected to said router.

In re Application of: Mereau et al. Application No. 09/743,153 Response to Final Office Action of October 25, 2005

- 1 Claim 4 (previously presented): The system of claim 1, wherein said radio
- 2 transmission/reception means are a mobile satellite terminal enabling said on-board network
- 3 system to be connected to a radio channel access network constituted by a link including at least
- 4 one satellite and a serial output port forming said interfacing means with the on-board network
- 5 system.
- 1 Claim 5 (previously presented): A mobile network system for temporary connection to a fixed
- 2 information system for a public network or a private company network, provided with physical
- 3 access points, said mobile network system comprising at least a mobile network system for
- 4 temporary connection to a fixed information system of a public network or a private company
- 5 network, provided with physical access points, said mobile network system comprising at least:
- 6 an on-board network system;
- 7 radio transmission/reception means enabling said on-board network system to establish a
- 8 communication with a radio channel access network, said radio channel access network being
- 9 in turn inter-connected with a public or private fixed transport network, said transport
- network enabling said on-board network system to be connected to at least one physical
- access point of said information system with information messages being exchanged between
- said on-board network system and said fixed information system; and
- interfacing means between said on-board network system and said radio
- transmission/reception means,
- 15 wherein said on-board network system comprises a router that performs steps comprising
- managing a local network to which are connected at least one server and at least one work station
- 17 fitted with their peripheral elements enabling information messages to be created, sent, received
- 18 and read,
- said system allowing a temporary connection to a network of a fixed information system to be
- 20 performed.